

## DEPARTMEN'S OF MATHEMATICS. COMMISSIONERIATE OF COLLEGIATE EDUCATION-HYDERABAD-TS. J.V.R. GOVT. COLLEGE-SATHUPALLY. KHAMMAM DT. ANNUAL ACTION PLAN 2021-2022.

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Aug-21		Jul-21			Jun-21	MONTH & YEAR	Head o			
III BSc	I BSc	II BSc		III BSc	I BSc	II BSc		IIIBSc	COURSE & CLASS	f the Depai
DSC-E	DSC-1A	BS-302 / SEC-2	DSC-1C	DSC-E	***	BS-302 / SEC-2	DSC-1C	DSC-E	PAPER	Head of the Department: B.SARITHA
Unit II	Unit I	Unit I	Unit I	Unit II	***	Unit I	Unit I	Unit I	UNIT	A
Rank-Change of Basis - Eigenvalues and Eigenvectors - The Characteristic Equation	Partial Differentiation: Introduction - Functions of two variables - Neighbourhood of a point (a. b)	Measures of dispersion (Range, Quartile Deviation, Mean Deviation, Standard Deviation. Standard error and Coefficient of variation) with simple applications, Concept of Skewness and Kurtosis.	Monotone Sequences and Cauchy Sequences - Subsequences-Lim sup's and Lim inf's-Series- Alternating Series and Integral Tests.	Null Spaces, Column Spaces, and Linear Transformations -Linearly Independent Sets: Bases -Coordinate Systems -The Dimension of a Vector Space	First Year Admissions	Descriptive and Relational Statistics, Data collection and tabulation, Graphical representation of data, Measures of central tendency (Mean, Median and Mode) with simple applications	about Proofs-Limit Theorems for Sequences	Vector Spaces: Vector Spaces and Subspaces	CURRICULAR	ACTIVITIES
Student Seminar, Group Discussion		Slip Test	- Student Seminar, &						CO CURRICULAR	
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(First Half)

T			DSC-1C	Unit II	Continuity: Continuous Functions -Properties of Continuous Functions -Uniform Continuity - Limits of Functions	& Slip Test	National Sports Day.Aug.29
		II BSc	BS-302 / SEC-2	Unit I	Concept of correlation, computation of Karl-Pearson correlation coefficient, Spearman's rank correlation coefficient and Simple linear regression with simple applications,		
		I BSc	DSC-1A	Unit I	Continuity of a Function of two variables, Continuity at a point - Limit of a Function of two variables - Partial Derivatives - Geometrical representation of a Function of two Variables - Homogeneous Functions.		
		III BSc	Diagonalization -Eigenvectors and Linear Transformations -Complex Eigenvalues - Applications to Differential Equations.				
			DSC-1C	Unit III	Differentiation: Basic Properties of the		
					Derivative - The Mean Value Theorem		
					- 🛘 L'Hospital Rule - Taylor's Theorem.		
4	Sep-21	II BSc	BS-302 / SEC-2	Unit II	Probability and Inferential Statistics: Basic concepts and Basic terms of probability, Mathematical, Statistical and Axiomatic definitions of probability Conditional probability and independence of events, Addition and multiplication theorems (Statements only) with simple applications. Statements and applications of Binomial, Poisson and Normal distributions.	Assignment I, Internal Exam I & Quiz	Teacher's Day Sep. 5, Ozone Day Sep. 16, Swacha Bharat & Haritha Haram
		I BSc DSC-1A		Unit II	Theorem on Total Differentials - Composite Functions - Differentiation of Composite Functions - Implicit Functions - Equality of fxy(a, b) and fyz(a, b) - Taylor's theorem for a function of two Variables - Maxima and Minima of functions of two variables - Lagrange's Method of undetermined multipliers		
_	Oct-21	III BSc	DSC-E	Unit IV	Orthogonality and Least Squares: Inner Product.	Slip Test. Student Seminar.	Gandhi Jayanthi. Oct.2.
5	Oct-21	111 15.50			Length, and Orthogonality		Page 2 of 7

DSC-E DSC-10 DSC-L/ BS-302			•					
DSC-E: Linear Algebra DSC-1C: Real Analysis DSC-1A: Differential ar BS-302 / SEC-2: BIO ST			Nov-21					
DSC-E: Linear Algebra DSC-1C: Real Analysis DSC-1A: Differential and Integral C BS-302 / SEC-2: BIO STATISTICS		II BSc	1 BSc	II BSc	III BSc	1 BSc	II BSe	
DSC-E: Linear Algebra DSC-1C: Real Analysis DSC-1A: Differential and Integral Calculus BS-302 / SEC-2: BIO STATISTICS		BS-302 / SEC-2	DSC-1A	DSC-1C	DSC-E	DSC-1A	BS-302 / SEC-2	
		Unit II	Unit III	Unit IV	Unit IV	Unit IV	Unit II	Unit IV
Signature of the Lecturer:	SEM END EXAMS	Tests of significance based on goodness of fit, means, variances using 2 test, t-test, F-test and analysis of variance (ANOVA).	Evolutes: Evolutes and Involutes - Properties of the evolute. Envelopes: One Parameter Family of Curves - Consider the family of straight lines - Definition - Determination of Envelope.	Properties of Riemann Integral-Fundamental Theorem of Calculus.	Orthogonal Sets -Orthogonal Projections - The Gram-Schmidt Process.	Curvature and Evolutes: Introduction - Definition of Curvature - Radius of Curvature - Length of Are as a Function, Derivative of are - Radius of Curvature - Cartesian Equations - Newtonian Method - Centre of Curvature - Chord of Curvature.	Concepts of Population, Sample, Parameter, Statistic, Null and Alternative hypotheses, Critical region, two types of errors, Level of significance.	Integration : The Riemann Integral
ecturer:			Internal Exam II, Group Discussion					Assignment II
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	Jan-22		Dec-21			MONTH & YEAR	Head o		
1 BSc	II BSc	III BSc	1 BSc		III BSc	& CLASS	f the Depar	DEPART	
DSC-PAPER-II	DSC-1D	DSC-1F/C	DSC-PAPER-IA	DSC-PAPER-ID	DSC-1F/C	PAPER	Head of the Department: B.SARITHA	DEPARTMENT OF ECONOMICS.	
Unit I	Unit I	Unit I	Unit I	Unit	l'mit l	UNIT		(S. 170)	
Differential Equations of first order and the degree: Introduction - Equations in which Variables are Secured:	Groups: Definition and Examples of Groups- Elementary Properties of Groups-Finite Groups - Subgroups -Terminology and Notation Subgroup Tests - Examples of Subgroups Cyclic Groups: Properties of Cyclic Groups - Classification of Subgroups Cyclic Groups	Definition-The Sphere Through Four Given Points-Equations of a Circle	Expression for the lengths of curves $y = f(x)$ . Expressions for the length of arcs $x = f(y)$ ; $x = f(t)$ , $y = \phi(t)$ ; $r = f(\theta)$ Volumes and Surfaces of Revolution: Introduction - Expression for the volume obtained by revolving about either axis-Expression for the volume obtained by revolving about any line - Area of the surface of the frustum of a cone - Expression for the surface of revolution - Pappus Theorems - Surface of revolution			CURRICULAR	CIMINIS	OF ECONOMICS.  OF ECONOMICS.  OF ECONOMICS.	
2 2	Student Seminar		Essay Writing, Quiz Competition, Elocution			COCURRICULAR		(Second Half)	
Republic Day Jan 26			National Mathematics Day			EXTRA		3	

			9		
10 Mar-22			Feb-22		
II BSc	III BSc	I BSc	II BSc	III BSc	
DSC-PAPER-IV	DSC-1F/C	DSC-PAPER-II	DSC-1D	DSC-1F/C	
Unit III	Unit II	Unit II	Unit II	Unit I	
Permutation Groups: Definition and Notation - Cycle Notation-Properties of Permutations - A Check Digit Scheme Based on D5. Isomorphisms ; Motivation- Definition and	Cones and Cylinder:Definition-condition that the general equation of second degree represents a cone-cone and plane through its vertex-Intersection of a line with a cone.	Total Differential Equations - Simultaneous Total Differential Equations - Equations of the form dx P = dy Q = dz R. UNIT 3: Differential Equations first order but not of first degree: Equations Solvable for p - Equations Solvable for y - Equations Solvable for x - Equations that do not contain x (or y)- Equations Homogeneous in x and y - Equations of the First Degree in x and y - Clairaut's equation.	Permutation Groups: Definition and Cycle Notation-Properties of Permutations -A Cycle Notation-Properties of Permutations -A Check Digit Scheme Based on D5. C	Intersection of a sphere and a line-Equation of a Intersection of a sphere and a line-Equation of a Intersection of two tangent plane-Angle of intersection of two spheres-Radical plane.	Differential Equations - Differential Equations Reducible to Homogeneous Form - Linear Reducible to Equations - Differential Equations Differential Equations - Differential Equations Reducible to Linear Form - Exact differential Requations - Integrating Factors - Change in equations - Integrating Factors - Change in Exercisc - Integrating Factors - Change in Equations - I
Quiz	Internal Exam I.		Group Discussion, Student Seminar		
Mar.8	International Women's Day		National Science Day Feb.28		

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May-22			Apr-22			
II BSc	III BSc	I BSc	II BSc	III BSc	I BSc	
DSC-1D	DSC-1F/A	DSC-1B	DSC-1D	DSC-1F/C	DSC-PAPER-II	
Unit IV	Unit IV	Unit IV	Unit IV	Unit III&IV	Unit III	
Ring Homomorphisms	Enveloping cone and cylinder	Method of undetermined coefficients. Unit- IV Method of variation of parameters - Linear differential equations with non constant coefficients - The Cauchy - Euler Equation - Legendre's Linear Equations - Miscellaneous Differential Equations	Ideals and Factor Rings: Ideals -Factor Rings - Prime Ideals and Maximal Ideals. Ring Homomorphisms: Definition and Examples-Properties of Ring- Homomorphisms.	Unit-III: The Right circular cone- The Cylinder The Right circular cylinder Unit-IV: Conicoid: The General equation of the second degree represents conicoid-Intersection of line with a conicoid-plane of contact	Applications of First Order Differential Equations: Growth and Decay - Dynamics of Tumour Growth - Radioactivity and Carbon Dating - Compound Interest - Orthogonal Trajectories Unit- III Higher order Linear Differential Equations: Solution of homogeneous linear differential equations with constant coefficients - Solution of non-homogeneous differential equations P(D)y = Q(x) with constant coefficients by means of polynomial operators when Q(x) = be ax, b sin ax/b cos ax, bxk, V e ax	'ayley -Ai heoren Theore f Cose Group
Stillgettt Settima	Internal Exam II.		Slip Test & Student Seminar, Assignment II.			
			Earth Day.Apr.22			

